L Number	Hits	Search Text	DB	Time stamp
10	91	emulsion near10 adhesive and over near	VIGD > T	
	91	laminat\$	USPAT; US-PGPUB;	2004/08/19 11:05
			EPO; JPO; DERWENT;	
11	120	emulsion near10 adhesive and ((over near	IBM_TDB USPAT;	2004/08/19
		laminat\$) or overlaminat\$)	US-PGPUB;	11:05
			EPO; JPO;	11.00
			DERWENT; IBM TDB	
12	10		USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:15
ĺ		and surfactant and vinyl near ester and	EPO; JPO;	
İ		dicarboxylic	DERWENT;	
13	10	emulsion near10 adhesive and ((over near	IBM_TDB USPAT;	2004/00/10
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	2004/08/19
		and surfactant and vinyl near ester and	EPO; JPO;	11.10
ŀ		dicarboxylic and pressure	DERWENT;	
14	1.0		IBM_TDB	
14	10	emulsion near10 adhesive and ((over near	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate and surfactant and vinyl near ester and	US-PGPUB;	11:29
		dicarboxylic and pressure and (water or	EPO; JPO; DERWENT;	
		h2o)	IBM_TDB	
15	0	emulsion near10 adhesive and ((over near	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:22
		and surfactant and vinyl near ester and	EPO; JPO;	
		dicarboxylic and pressure and soft near5 (water or h2o)	DERWENT;	
16	9	emulsion near10 adhesive and ((over near	IBM_TDB	0004/00/10
	-	laminat\$) or overlaminat\$) and acrylate	USPAT; US-PGPUB;	2004/08/19
		and surfactant and vinyl near ester and	EPO; JPO;	11.33
		dicarboxylic and pressure and (water or	DERWENT;	
		h2o) and film and methacrylate and	IBM_TDB	
		<pre>(maleic or fumaric or itaconic or citraconic)</pre>		
17	9	emulsion near10 adhesive and ((over near	HCDAM.	2004/00/10
		laminat\$) or overlaminat\$) and acrylate	USPAT; US-PGPUB;	2004/08/19
		and surfactant and vinyl near ester and	EPO; JPO;	11.54
		dicarboxylic and pressure and (water or	DERWENT;	
		h2o) and film and methacrylate and	IBM_TDB	
		(maleic or fumaric or itaconic or		
		citraconic) and (butyl or ethyl hexyl or triethyl or octyl) near2 acrylate		
18	9	emulsion near10 adhesive and ((over near	USPAT;	2004/09/10
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	2004/08/19
ļ		and surfactant and vinyl near ester and	EPO; JPO;	
		dicarboxylic and pressure and (water or	DERWENT;	
	n	h2o) and film and methacrylate and (maleic or fumaric or itaconic or	IBM_TDB	
		citraconic) and (butyl or ethyl hexyl or		
	ĺ	triethyl or octyl) near2 acrylate and		
		vinyl near2 (acetate or butyrate or		
10		propionate or isobutyrate or hexoate)		
19	0	emulsion near10 adhesive and ((over near	USPAT;	2004/08/19
1		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:39
		and surfactant and vinyl near ester and dicarboxylic and pressure and (water or	EPO; JPO;	
		h2o) and film and methacrylate and	DERWENT;	
		(maleic or fumaric or itaconic or	IBM_TDB	
	i	citraconic) and (butyl or ethyl hexyl or		
1		triethyl or octyl) near2 acrylate and	ĺ	
		vinyl near2 (acetate or butvrate or		
[<pre>propionate or isobutyrate or hexoate) and temperature and oxidiz\$ and reduc\$</pre>		
		semperature and oxidizs and reducs		

20	0	emulsion near10 adhesive and ((over near	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:39
		and surfactant and vinyl near ester and	EPO; JPO;	11.39
İ		dicarboxylic and pressure and (water or		
		h2o) and film and methacrylate and	DERWENT;	
		/maleig or fumaria on itagenia an	IBM_TDB	·
		(maleic or fumaric or itaconic or		
		citraconic) and (butyl or ethyl hexyl or		
		triethyl or octyl) near2 acrylate and	İ	
		vinyl near2 (acetate or butyrate or		
		propionate or isobutyrate or hexoate) and		
		temperature and oxidiz\$		
21	9	distribution desired to did (lovel Hear	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:39
		and surfactant and vinyl near ester and	EPO; JPO;	
		dicarboxylic and pressure and (water or	DERWENT;	
		h2o) and film and methacrylate and	IBM TDB	j
1		(maleic or fumaric or itaconic or		İ
		citraconic) and (butyl or ethyl hexyl or		1
		triethyl or octyl) near2 acrylate and		
		vinyl near2 (acetate or butyrate or		
		propionate or isobutyrate or hexoate) and		
		temperature		
22	6			
	٠	The state of the s	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:39
		and surfactant and vinyl near ester and	EPO; JPO;	
1		dicarboxylic and pressure and (water or	DERWENT;	
		h2o) and film and methacrylate and	IBM_TDB]
		(maleic or fumaric or itaconic or	_	
1		citraconic) and (butyl or ethyl hexyl or		
		triethyl or octyl) near2 acrylate and		
		vinyl near2 (acetate or butyrate or		
		propionate or isobutyrate or hexoate) and		
		temperature and peroxide		
23	0	emulsion near10 adhesive and ((over near	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:41
		and surfactant and vinyl near ester and	EPO; JPO;	11.31
		dicarboxylic and pressure and (water or	DERWENT;	
		h2o) and film and methacrylate and	IBM TDB	
1		(maleic or fumaric or itaconic or	IDM_IDD	
1		citraconic) and (butyl or ethyl hexyl or		
		triethyl or octyl) near2 acrylate and		
		vinyl near2 (acetate or butyrate or		
		propionate or isobutionate or becaute of		
		propionate or isobutyrate or hexoate) and		
24	6	temperature and peroxide and rongalite		
2 4	6	HOULE WALLOST OF WILL (OVER HEAL	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	12:10
		and surfactant and vinyl near ester and	EPO; JPO;	
		dicarboxylic and pressure and (water or	DERWENT;	
		h2o) and film and methacrylate and	IBM_TDB	
		(maleic or fumaric or itaconic or	_	
j l		citraconic) and (butyl or ethyl hexyl or		1
		triethyl or octyl) near2 acrylate and		
		vinyl near2 (acetate or butyrate or		
j l		propionate or isobutyrate or hexoate) and		1
		temperature and peroxide	i	
25	0	emulsion near10 adhesive and ((over near	USPAT;	2004/08/19
		laminat\$) or overlaminat\$) and acrylate	US-PGPUB;	11:41
	İ	and surfactant and rongalite	EPO; JPO;	
			DERWENT;	
			IBM TDB	
26	0	emulsion near10 adhesive and ((over near	USPAT;	2004/08/10
	-	laminat\$) or overlaminat\$) and rongalite	US-PGPUB;	2004/08/19
				11:41
			EPO; JPO;	
			DERWENT;	1
27	19	emulaion normal adhardana and	IBM_TDB	
~ '	19	emulsion near10 adhesive and rongalite	USPAT;	2004/08/19
		İ	US-PGPUB;	11:41
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	

28	24	"4617343" and film and (heat\$ or temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/19 12:11
29	24	"4617343" and film and (heat\$ or temperature) and acrylate\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/19 12:19
30	22	"4617343" and film and (heat\$ or temperature) and acrylate\$ and (maleic or fumaric or itaconic or citraconic)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/19 12:20
31	21	"4617343" and film and (heat\$ or temperature) and acrylate\$ and (maleic or	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/08/19 12:22
32	22	fumaric or itaconic or citraconic) and surfactant "4617343" and film and acrylate\$ and (maleic or fumaric or itaconic or	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/08/19 12:25
33	32	citraconic) and surfactant "4617343" and vinyl	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/08/19 12:27
34	23	"4617343" and coat\$ and surface	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19
35	17	"4617343" and peroxide	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/19
36	17	"4617242" and managina	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	12:32
30	17	"4617343" and peroxide\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/19 12:36
38	4	reducing near agent and oxidizing near agent and butyl near peroxide and Rongalite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/19 12:37



PALM INTRANET

Day: Thursday Date: 8/19/2004

Time: 11:24:34

Inventor Name Search Result

Your Search was:

Last Name = YANG First Name = BIN-YEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10884147 Jeche	Not Issued	020	07/01/2004	EMULSION TYPE ACRYLIC PRESSURE SENSITIVE ADHESIVES	YANG, BIN-YEN
10735275	Not Issued	030		EMULSION TYPE MODIFIER FOR IMPROVING PROPERTIES OF PRESSURE SENSITIVE EMULSION ACRYLIC ADHESIVES	YANG, BIN-YEN
10735252	Not Issued	030		PRESSURE SENSITIVE EMULSION ADHESIVE FOR OVER-LAMINATING FILMS, MANUFACTURING METHOD THEREOF AND USE THEREOF	YANG, BIN-YEN

Inventor Search Completed: No Records to Display.

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| Yang | Bin-Yen | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search | Search |

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